

# East Text Search 09/02/02

L Number	Hits	Search Text	DB	Time stamp
-	10397	427/243,180,202,205,245,247,258,259,331,333,336,372.2,402	403PAT 19.1,419	2002/08/26 10:13
-	2281	427/243,180,202,205,245,247,258,259,331,333,336,372.2,402	403PAT 19.1,419	2002/08/26 11:33
-	27	(427/243,180,202,205,245,247,258,259,331,333,336,372.2,402, & (polymer with (coat coating film layer composite))) &	USPAT 7,19,1,41	2002/08/26 11:34
-	39	(427/243,180,202,205,245,247,258,259,331,333,336,372.2,402, & (polymer same (polyelectrolyte))) &	403PAT 19.1,419	2002/08/26 11:34
-	10	(427/243,180,202,205,245,247,258,259,331,333,336,372.2,402, & (polymer same (polyelectrolyte))) & ((metal oxide carbon	USPAT 7,19,1,41	2002/08/26 11:35
-	3	with a particle size of 500-2000 Angstroms (0.5-2.0 microns).PN.	USPAT	2002/08/26 08:16
-	1	5501877.URPN.	USPAT	2002/08/26 09:12
-	10397	427/243,180,202,205,245,247,258,259,331,333,336,372.2,402	403PAT 19.1,419	2002/08/26 10:13
-	398	427/243,180,202,205,245,247,258,259,331,333,336,372.2,402	403PAT 19.1,419	2002/08/26 11:31
-	14	((polymer polyelectrolyte) with (substrate layer film)) & ((particles granules grains) with (slurry suspension aqueous	USPAT 7,19,1,41	2002/08/26 10:25
-	14	((polymer polyelectrolyte) with (substrate layer film)) & ((particles granules grains) with (slurry suspension aqueous	EPO; JPO	2002/08/26 10:25
-	62	((polymer polyelectrolyte) with (substrate layer film)) & ((particles granules grains) with (slurry suspension aqueous	USPAT 7,19,1,41	2002/08/26 11:12
-	21	((polymer polyelectrolyte) with (substrate layer film)) & ((particles granules grains) with (slurry suspension aqueous	USPAT 7,19,1,41	2002/08/26 11:13

decomposed reduced))) & ((chemical heat) same treatment)